

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

WHPUC 21SEP 15 w 3:52

September 17, 2015

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find the application for the Sampath system to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Customer and Facility Information Ravi Sampath 14 Abbey Road Merrimack, NH 03054 rs15bs45@yahoo.com (603) 626-5337

The new Nepool GIS ID # for this facility is: NON 54493. Also enclosed are the Simplified Process Interconnection Application and Service Agreement, Certificate of Completion and NH Owner Statements. An electronic version has been sent to executive.director@puc.nh.gov.

Please do not hesitate to contact me if you have any questions regarding this application.

Thank you for your consideration,

Linda Modica
New England REC Operations Manager
Knollwood Energy of MA LLC
973.879.7826
linda@knollwoodenergy.com

Enclosures (3)

New Hampshire Public Utilities				es	This section for PUC use only:										
Commission					REC#										
Draft Class I or II REC Eligibility Application For Solar Customer-Sited Sources 100 Kilowatts Or Less															
1. Class I	Class I		STREET, STREET	GIS Facility Code		7		-	This facility	is part o	of an aggrega	TION -	/es	no	
3. If yes to	#2 the	GI.			GIS contact info is provided below			-	aggregation.				X	_Ц_	
, , , , , , , , , , , , , , , , , , , ,															
To qualify as a REC eligible facility, PUC 2505.02 (b) requires the source to provide the following information: Contact Information															
	Name						Address			City			State	T .	ZIP
Facility Ov									\dashv	Merrimack			NH	-	
Facility Ov	none 1	(603) 626-5337			Phone 2		14 Abbey Rd		\dashv	rs15bs45@yahoo.com			IVIT	305	14
		(If facility is named)								rs15bs45@yanoo.com different than owner address)					
Facility Loc	ation						19 -92 - 22 - 23 - 23 - 23 - 23 - 23 - 23								en tenintalis international parameter parameter.
Mailing Ad	dress					(if different than owner add				ress and/	or facility local	tion)			
Application fi	led by:	1													
Business N	ame	Knollwood Energy of MA LL			LLC	PO Box 30			Chester			NJ	079	930	
Contact	:	Linda N	Лodica												
Pł	none 1	908-87	9-7826	7826 Phone 2						linda@kr		n			
Facility Oper	ator					(0	complete only if a sept	rate opera	ator	r manages th	ne facility,				
Phone 1			Phone		2		Email			ng anang at a reference and a second and a s					
Installer Company		Solar Endeavors, LLC				216 Lafayette Rd			Rye			NH	038	370	
Installer Con	tact	Aaron Russell													
Phone 1		603-505	603-505-8800 Phone 2			2		Email aaron@so			olarendeavors.com				
Electrician			Christopher Vining Warren Industries			5 Longwood Aven		ue	ue No. Andover		/er		МА	*01	L845
Phone 1			License			#	NH 12729 Email				cwvining@gmail.com				
Equipment							(If not provid	led througi	h th	ne installer)					
Vendor Phone 1		Phy			Phone 2			Emai	;;†						Managar Sandar Managar Sandar San
Independent										To obtain a GIS Facility Code contact			ıct		
IM Company	EAU-NH						James Webb, Registry Administr 408.517.2174, jwebb@apx.com				tor				
							Equipment Inforn	nation							
Manufactu			Quantity Mod			Mod			Out	tput/unit Total Rated Capa			acity		
Panels	Solari	World		24	SW285			0.285			6.8			(DC)	
Inverter(s)				1						5.00					(AC)
Meter	SolarEdge		CL200 Type J5S		155	SE600QA-US Utility Project ID #		Initial date of operati		ion	(mm/dd/year)			(AC)	
Schlun		nberger			N34/6				6/9/15						
l agree		Ad and seeming the seeming a constraint				***********	le the owner sign-o								
The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate.															
The project d	e project described in this application will meet the metering requirements of Puc 2506 including:														
		Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the IM, or a designated representative.													
l agree	A revenue quality meter is used to measure the electricity generated.														
l agree	The fa	The facility owner has certified to the IM that the meter operates according to manufacturing standards.													
l agree	The meter shall be maintained according to the manufacturer's recommendations.														

τ

l agree	The project is installed and operating in conformance with applicable building codes.
included X	A copy of the facility's interconnection agreement is attached.
he Undersi	gned declares under penalty of perjury that the information provided on this application is accurate. / Typed signature required
-	Typed signature required

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

RS RS

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

RS

A revenue quality meter is used to measure the electricity generated.

RS

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

RS

The meter shall be maintained according to the manufacturer's recommendations.

RS

The project is installed and operating in conformance with applicable building codes.

RS

A copy of the facility's interconnection agreement is attached.

Ravi Sampath

Printed Name of signature owner

Ravi Sampath (Sep 10, 2015)

Signature of system owner

RECEIVEDMAY 1 9 2015

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

SESD

Simplified Process Interconnection Application and Service Agreement

		Eversource Applica	tion Project ID#: _	N3476		
Contact Information:						
Legal Name and Address of Interconnecting	Custome	er (or Company name if ann	ropriate)			
Customer or Company Name (print): Ray			•			
Contact Person, if Company:	^					
Mailing Address: 14 Abbey Road						
City: Merrimack	State:	NH	Zin Code	03054		
Telephone (Daytime): 603-262-5337						
Facsimile Number:						
raesimic (vanioci)		B-Iviaii /Address	1313031369741100	7.2311		
Alternative Contact Information (e.g., Sys	tam inete	llation contractor or coording	oting company if an	aronriate):		
Name: Solar Endeavors LLC				•		
Mailing Address: 1090 Washington R	oad		M-100-100-100-100-100-100-100-100-100-10			
City: Rye				03870		
Telephone (Daytime): 978-771-4645			•			
Facsimile Number:						
raesimile Number.		E-Wall Address.	aaron@solarende	4v013.com		
Electrical Contractor Contact Information	n (if oppr	amriota):				
Name: Christopher Vining		•				
Mailing Address: 5 Longwood Aver	1116					
City: N. Andover						
Telephone (Daytime): 978-257-0981						
Facsimile Number:						
raestime Number:		E-Wall Address:	cwaiiiiiigiiigii.	COIII		
77 - 177 - G1/4 X - G1/4						
Facility Site Information: Facility (Site) Address: 14 Abbey Road	/					
City: Merrimack						
	_State: .	NH NH	Zip Code:			
Electric Service Company: Eversource		or rehender	14/V	C 71 93 2529		
Account and Meter Number: Please consult a Number on this application. If the facility is to						
radinoci on tins application. If the facility is	io oc msi	affect in a new location, picasi	c provide the Everso	arce work request number.		
Eversource Work Request #						
Non-Default' Service Customers Only:						
Competitive Electric						
		A				
(Customer's with a Competitive Energy Supply Company should verify the Terms & Conditions of their contract with their Energy Supply Company.)						
энрргу Сотрану.)						

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

	Facility Machine Information:
	Generator/ Model Name &
	Inverter Manufacturer: SolarEdge Number: SE6000A-US Quantity: 1
	Nameplate Rating: 6.0 (kW) 6.0 (kVA) 240 (AC Volts) Phase: Single X Three
(رار	Nameplate Rating: The AC Nameplate rating of the individual inverter. System Design Capacity: 6.84 (kW) 6.0 (kVA) Battery Backup: Yes No X No X
.OF AC	System Design Capacity: 6.84 (kW) 6.0 (kVA) Battery Backup: Yes No X
MAT AC	System Design Capacity: The system total of the inverter AC ratings. If there are multiple inverters installed in the system, this is the sum of the AC nameplate ratings of all inverters.
	Net Metering: If Renewably Fueled, will the account be Net Metered? Yes X No L
	Prime Mover: Photovoltaic X Reciprocating Engine Fuel Cell Turbine Other
V	Énergy Source: Solar X Wind Hydro Diesel Natural Gas Fuel Oil Other
	Inverter-based Generating Facilities:
	UL 1741 / IEEE 1547.1 Compliant (Refer To Part Puc 906 Compliance Path For Inverter Units, Part Puc 906.01 Inverter Requirements)
ν	The standard UL 1741.1 dated May, 2007 or later, "Inverters, Converters, and Controllers for Use With Independent Power Systems," addresses the electrical interconnection design of various forms of generating equipment. Many manufacturers choose to submit their equipment to a Nationally Recognized Testing Laboratory (NRTL) that verifies compliance with UL 1741.1. This term "Listed" is then marked on the equipment and supporting documentation. <i>Please include, any documentation provided by the inverter manufacturer describing the inverter's UL 1741/IEEE 1547.1 listing.</i>
	provided by the inverter manufacturer describing the invertex 5 of 1.1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
	External Manual Disconnect Switch:
	An External Manual Disconnect Switch shall be installed in accordance with 'Part Puc 905 Technical Requirements For
	Interconnections For Facilities, Puc 905.01 Requirements For Disconnect Switches and 905.02 Disconnect Switch.'
V	Yes No No No
•	Location of External Manual Disconnect Switch: ELECTRICAL ONE-LINE DOES NOT SHOW EXTERNAL AC DISCONNELT. SYSTEM BALK FEEDING 30A IBBEAKER Project Estimated Install Date:
	EXTERNAL AC BISCONNELL. SYSTEM WHILE ISE SINGS
	Project Estimated Install Date:
	Interconnecting Customer Signature:
	I hereby certify that, to the best of my knowledge, all of the information provided in this application is true and I agree to the <u>Terms</u>
	and Conditions for Simplified Process Interconnections attached hereto:
	7/12/15
	Customer Signature: Ringfam path Title: Date: 5/12/15
	Please include a one-line and/or three-line diagram of proposed installation. Diagram must indicate the generator connection point in relation to the customer service panel and the Eversource meter socket. Applications without such a diagram may be returned.
Ļ	
	For Eversource Use Only
	Approval to Install Facility:
	Installation of the Facility is approved contingent upon the Terms and Conditions For Simplified Process Interconnections of this
	Agreement, and agreement to any system modifications, if required.
	Are system modifications required? Yes No V To be Determined
	Company Signature: 11/1/21/1/11/04/2 Title: SR. Ed/6/NEER Date: 5/2-6/15

Eversource SPIA rev. 03/14

Page 2 of 4

Eversource

Interconnection Standards For Inverters Sized Up To 100 kVA

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information: Check if owner	-installed							
Customer or Company Name (print): Ravi Sampa	th							
Contact Person, if Company:								
Mailing Address: 14 Abbey Road								
City: Merrimack	State: NH	Zip Code:	03054					
	(Evening):							
Facsimile Number:	E-Mail Address: rs15	5bs45@yahoo.com						
Facility Information:								
Address of Facility (if different from above): (SAM	Ξ)							
City:	State:	Zip Code:						
Electrical Contractor Contact Information:								
Electrical Contractor's Name (if appropriate): Christopher Vining								
Mailing Address: 5 Longwood Avenue								
	State: MA	Zip Code: _	01845					
Telephone (Daytime): 978-257-0981								
Facsimile Number:	E-Mail Address: CW	vining@gmail.com						
License number: 12729	-							
Date of approval to install Facility granted by the Company: May 26, 2015								
Eversource Application ID number: N3476								
Inspection:								
The system has been installed and inspected in compliance with the local Building/Electrical Code of:								
City: Merrimack	County: Merrima	ck						
Signed (Local Electrical Wiring Inspector, or attack sig	ned electrical inspection	n):						
Signature. Truly	1-							
Name (printed): FR ? D T. K?		Date:	Sho					
Customer Certification:		7	77					
I hereby certify that, to the best of my knowledge, all in	formation contained in	this Exhibit B – Ćertific	ation of					
Completion is true and correct. This system has been in	nstalled and shall be ope	rated in compliance wit	h applicable					
standards. Also, the initial start-up test required by Puc. 905.04 has been successfully completed.								
Customer Signature: Ravitampal	h 6/9/	15	A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
As a condition of interconnection you are required to se	nd/fax a copy of this for	rm to:						

Eversource

Distributed Generation 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330

Fax No.: (603) 634-2924